Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

01/19/2007 13:53 FAX 6123329081

- 1. (Currently Amended) A method for performing motion estimation of image blocks on image frames in video image compression using an associative memory device including a directory memory having memory locations and an output memory including a plurality of memory locations, each of the plurality of memory locations of the output memory corresponding to at least one memory location of the directory memory, wherein the method comprises:
 - a) determining a location of an image block to be coded on a current frame;
- b) determining a search area on a previous frame corresponding to the location of the image block on the current frame, the search area including a plurality of image blocks, each of the plurality of image blocks having a location on the previous frame;
- c) determining image block average values for the locations of the plurality of image blocks included in the search area by using a shift of predetermined size;
 - d) determining an image block average value for the image block to be coded;
- e) restricting the image block average values determined for the locations of the plurality of image blocks included in the search area to include only the image block average values which differ from the image block average value determined for the image block to be coded no more than a predetermined maximum error;
- f) storing the restricted image block average values of the plurality of image blocks in the memory locations of the directory memory of the associative memory device in an ascending or descending order;

- g) storing in the memory locations of the output memory corresponding to each memory location of the directory memory the locations of each image block included in the search area and having an image block average value corresponding to the image block average value stored in the memory location of the directory memory;
- h) entering the determined image block average value of the image block to be coded as a key word for the associative memory device;
- i) outputting, from the corresponding memory locations of the output memory of the associative memory device, a restricted group of locations of the image blocks included in the search area;
- j) calculating an error between the image block to be coded and each image block included in the search area corresponding to the restricted group of locations of the image blocks, wherein a partial distance elimination method is used for fastening the error calculation, and wherein the error calculation is started with the locations of the image blocks in which the corresponding image block average value stored in the memory location of the directory memory best matches the entered key word;
- k) storing a minimum one of the calculated errors and the location of the corresponding image block;
- 1) repeating steps e) k) for all the locations of the image blocks included in the restricted group of locations of the image blocks with the minimum one of the calculated errors stored in step k) used to replace the subsequent maximum error of step e) each time; and
- m) outputting the location and the error of the image block in the search area best matching the image block to be coded, the error thus being the minimum error within all image blocks in the search area, thereby performing motion estimation for the image block.
- 2. (Previously Presented) Method as defined in claim 1, wherein:

a predetermined area of regular shape around the image block to be coded is used as the search area.

(Previously Presented) Method as defined in claim 1, further comprising:

defining an area comprised of one or more objects moving quickly between successive image frames,

and using the area as the search area.

(Previously Presented) Method as defined in claim 1, further comprising;

determining possible location areas of the image blocks by using a shift of one pixel, a half of a pixel or other fractional shift.

5. (Currently Amended) A system for performing motion estimation of image blocks from a first image frame to a second image frame in video image compression, the first image frame including a search area having a plurality of image blocks and the second image frame including an image block to be coded, wherein the system comprises:

means of determining image block average values of locations of the image blocks included in the search area corresponding to a location of the image block to be coded by using a predetermined shift on the first image frame, said means of determining further configured to determine an image block average value for the image block to be coded;

means of determining an intage block average value for the image block to be coded;

means of restricting the image block average values determined for the locations of the plurality of image blocks included in the search area to include only the image block average values which differ from the image block average value determined for the image block to be coded by no more than a predetermined maximum error;

an associative memory device including a directory memory having memory locations and an output memory including memory locations corresponding with at least one memory location of the directory memory, the directory memory storing the image block average values of the image blocks included in the search area in an ascending or descending order and the output memory storing the locations of the image blocks, each memory location of the output memory storing the location of each image block included in the search area having an image block average value corresponding with the image block average value stored in the corresponding memory location of the directory memory, and wherein the determined image block average value of the image block to be coded is entered as a key word of the associative memory device, said associative memory device further configured to output from the corresponding memory locations of the output memory of the associative memory device a restricted group of locations of the image blocks included in the search area;

means of outputting from the curresponding memory locations of the output memory of the associative memory device a restricted group of locations of the image blocks included in the search area:

means of scarching for a variant best matching image block by calculating an error between the image block to be coded and each image block included in the search area corresponding to the restricted group of locations of the image blocks, wherein a partial distance elimination method is used for fastening the error calculation, and wherein the error calculation is started with the locations of the image blocks in which the corresponding image block average value stored in the memory location of the directory memory best matches the entered key word;

wherein said associative memory device is further configured to store means of storing a minimum one of the calculated errors and the location of the corresponding image block;

wherein means of repeating operation of the means of restricting, the associative memory, and the means of searching outputting, the means of calculating, and the means of storing are further configured to repeat their respective operation for all the locations

of the image blocks included in the restricted group of locations of the image blocks with the minimum one of the calculated errors used to replace the predetermined maximum error each time; and

wherein said associative memory device is further configured to output means of outputting-the location and the error of the image block in the search area best matching the image block to be coded, the error thus being the minimum error within all image blocks in the search area.